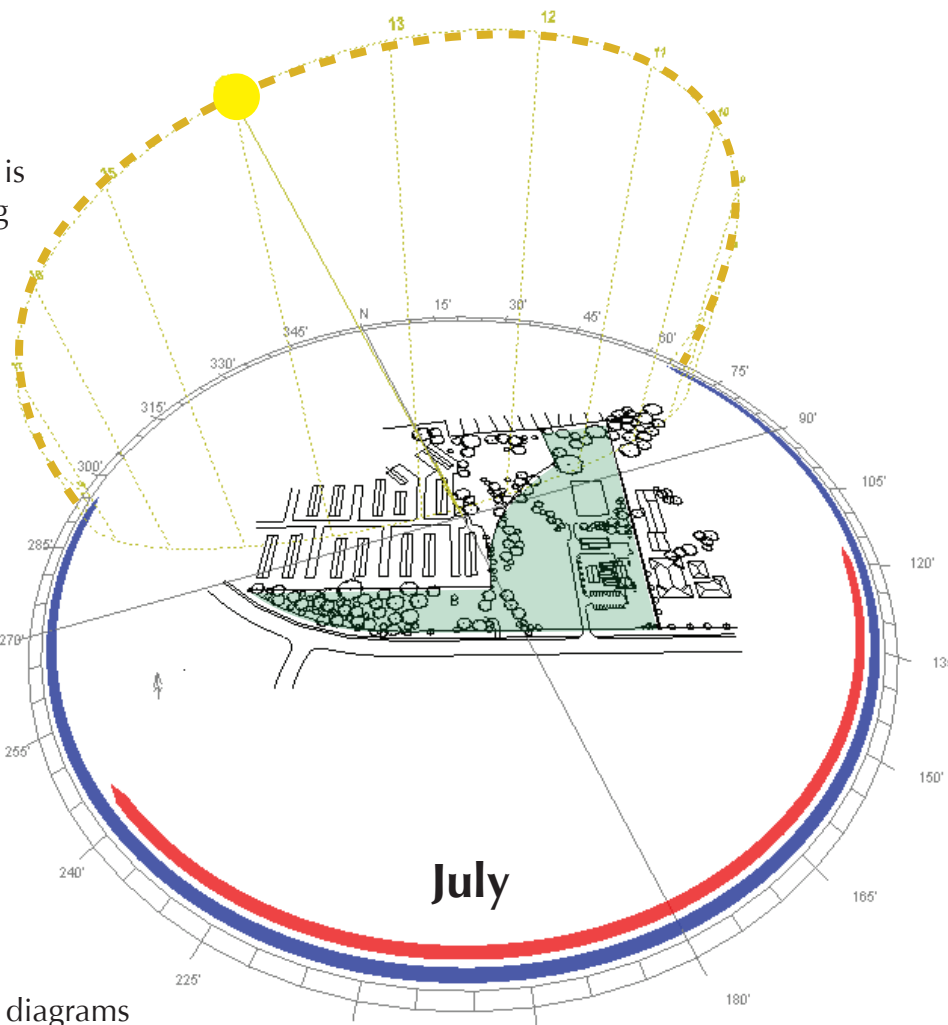
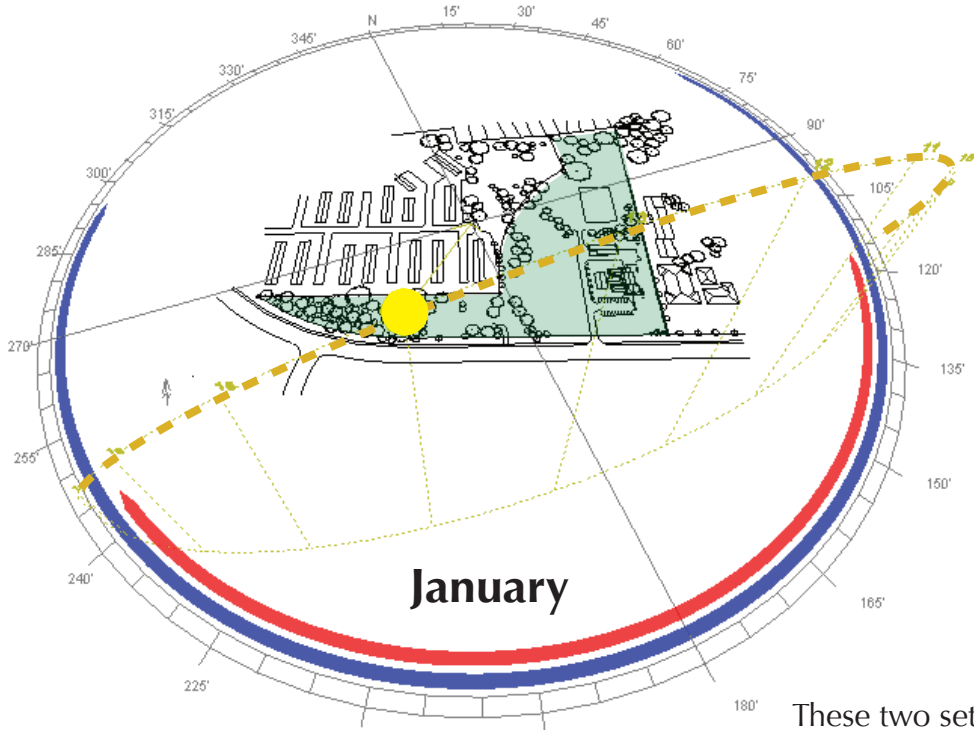
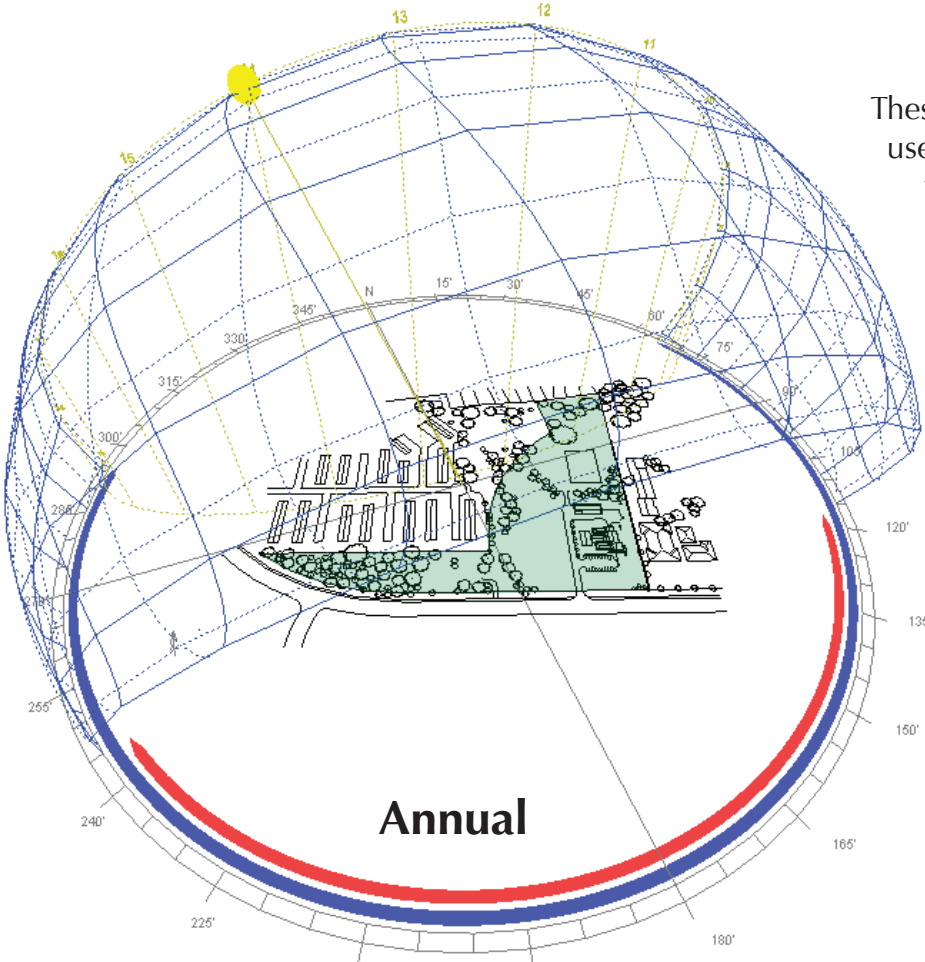


Site Specific Sun Study

These diagrams depict the path of travel of the sun over the project site. This diagram is useful to designers when orienting the buildings on the project site and also planning for the mitigation of heat gain, interior daylighting and photovoltaic orientation.



The diagrams on the left show the path of travel throughout the entire year (in plan view on the bottom and perspective on the top).

These two sets of diagrams show the sun's path in the two most extreme months, January and July. Notice how the sun is much higher in the sky and the path of travel is longer in July.

